

Amendments to the Claims

This listing of claims will replace all prior versions and listings of claims in the above-identified application.

Listing of Claims

1-37. (Canceled)

38. **(Currently amended)** A method comprising:

receiving a protocol packet, wherein

said protocol packet is transmitted from an origin node,

said protocol packet is broadcast to a plurality of neighbors of said origin node to find a target node of said protocol packet,

said protocol packet comprises command-specific data,

said command-specific data comprises a link state advertisement count field,

said protocol packet is configured to record a protocol packet path history from said origin node to said target node, and

said protocol packet path history comprises information regarding a topology of at least a portion of said network; and

storing, in a memory, information regarding said protocol packet.

39. **(Currently amended)** The method of claim 38, wherein said protocol packet comprises:

header data; ~~and command-specific data.~~

40. (Previously presented) The method of claim 39, wherein said header data comprises:

a flush indicator field.

41. (Previously presented) The method of claim 39, wherein said header data further comprises:
- a terminate path indicator field.
42. (Previously presented) The method of claim 39, wherein said header data further comprises:
- a commit path indicator field.
43. (Previously presented) The method of claim 39, wherein said header data comprises:
- a request/response indicator field.
44. (Previously presented) The method of claim 43, wherein said header data further comprises:
- a negative response indicator field.
45. (Previously presented) The method of claim 44, wherein said header data further comprises:
- a terminate path indicator field.
46. (Previously presented) The method of claim 44, wherein said header data further comprises:
- a commit path indicator field.
47. (Previously presented) The method of claim 44, wherein said header data comprises:
- a flush indicator field.
48. (**Currently amended**) The method of ~~claim 39~~ **claim 38**, wherein said protocol packet is **an** initialization packet.

49. (Previously presented) The method of claim 48, wherein said command-specific data comprises:

information regarding a link between said node and a neighbor node.

50. (Previously presented) The method of claim 48, wherein said command-specific data comprises:

a link cost field.

51. (Previously presented) The method of claim 50, wherein said command-specific data further comprises:

at least a quality of service 3 capacity field.

52. (Previously presented) The method of claim 50, wherein said command-specific data further comprises:

a hello interval field; and

a hello dead interval field.

53. (**Currently amended**) The method of ~~claim 39~~ **claim 38**, wherein said protocol packet is a hello packet.

54. (**Canceled**)

55. (Previously presented) The method of claim 53, wherein said command-specific data further comprises:

an advertising node field;

an instance identifier field;

a hop count field; and

a neighbor count field.

56. (Previously presented) The method of claim 53, wherein said command-specific data further comprises:

a neighbor field; and

a link cost field.

57. (Previously presented) The method of claim 53, wherein said command-specific data further comprises:

at least a quality of service 3 capacity field.

58. (**Currently amended**) The method of ~~claim 39~~ **claim 38**, wherein said protocol packet is a restore path packet.

59. (Previously presented) The method of claim 58, wherein said command-specific data comprises:

a virtual path identifier field.

60. (Previously presented) The method of claim 59, wherein said command-specific data comprises:

a path length field.

61. (Previously presented) The method of claim 59, wherein said command-specific data comprises:

a path index field; and

a path array.

62. (**Currently amended**) The method of ~~claim 39~~ **claim 38**, wherein said protocol packet is a create path packet.

63. (Previously presented) The method of claim 62, wherein said command-specific data comprises:

- a virtual path identifier field;
- a path length field;
- a path index field; and
- a path array.

64. (**Currently amended**) The method of ~~claim 39~~ **claim 38**, wherein said protocol packet is a delete path packet.

65. (Previously presented) The method of claim 64, wherein said command-specific data comprises:

- a virtual path identifier field;
- a path length field;
- a path index field; and
- a path array.

66. (**Currently amended**) The method of ~~claim 39~~ **claim 38**, wherein said protocol packet is a test path packet.

67. (Previously presented) The method of claim 38, further comprising:

- identifying a plurality of eligible neighbor nodes of said origin node, wherein said eligible neighbor nodes are nodes that are suitable for a virtual path between said origin node and said target node, and said protocol packet is broadcast to each of said plurality of eligible neighbor nodes.

68. (**Currently amended**) The method of ~~claim 39~~ **claim 38**, wherein said protocol packet is a get link state advertisement packet.

69. (Currently amended) The method of ~~claim 39~~ **claim 38**, wherein said protocol packet is a link down packet.

70. (Currently amended) The method of ~~claim 39~~ **claim 38**, wherein said protocol packet is a configure packet.

71-110. (Canceled)

111. (Currently amended) A method of processing a get link state advertisement packet comprising:

receiving said get link state advertisement packet at a downstream node, wherein

said get link state advertisement packet is sent by a sending node,

said get link state advertisement packet comprises at least one node identifier,

said at least one node identifier identifies a node in a network for which said sending node seeks a link state advertisement, and

said downstream node and said sending node are nodes in said network;

receiving at least one link state advertisement from a node other than said sending node;

sending **said** at least one link state advertisement from said downstream node to said sending node; and

receiving an acknowledgement of said at least one link state advertisement at said downstream node.

112. (Canceled)

113. (Previously presented) The method of claim 111, further comprising:
building a first list from a link state database maintained at said downstream node,
wherein
said first list comprises any link state advertisements received from a node other
than said sending node, and
said at least one link state advertisement is included in said first list.
114. (Previously presented) The method of claim 113, further comprising:
building a second list from said link state database, wherein
said second list comprises any link state advertisements received from said
sending node.
115. (Previously presented) The method of claim 114, further comprising:
sending a get link state advertisement packet to each node corresponding to one of said
link state advertisements in said second list.
116. (Previously presented) The method of claim 114, further comprising:
indicating link state advertisements in said second list are to be deleted.
117. (Previously presented) The method of claim 116, further comprising:
deleting each one of said link state advertisements in said second list, if an updated link
state advertisement is not received within a period of time.
118. **(Currently amended)** The method of claim 111, further comprising:
identifying said at least one link state advertisement in a link state database maintained at
said downstream node, **wherein said identifying is based at least in part on**
[[using]] said at least one node identifier.

119. (Previously presented) The method of claim 118, further comprising:
building a first list from said link state database, wherein
said first list comprises any link state advertisements received from a node other
than said sending node, and
said at least one link state advertisement is included in said first list.
120. (Previously presented) The method of claim 119, further comprising:
building a second list from said link state database, wherein
said second list comprises any link state advertisements received from said
sending node.
121. (Previously presented) The method of claim 120, further comprising:
sending a get link state advertisement packet to each node corresponding to one of said
link state advertisements in said second list.
122. (Previously presented) The method of claim 120, further comprising:
indicating link state advertisements in said second list are to be deleted.
123. (Previously presented) The method of claim 122, further comprising:
deleting each one of said link state advertisements in said second list, if an updated link
state advertisement is not received within a period of time.

124. **(Currently amended)** A computer system comprising:
- a processor;
- computer readable medium coupled to said processor; and
- computer code, encoded in said computer readable medium, configured to cause said processor to:
- receive a get link state advertisement packet at a downstream node, wherein
- said get link state advertisement packet is sent by a sending node,
- said get link state advertisement packet comprises at least one node identifier,
- said at least one node identifier identifies a node in a network for which said sending node seeks a link state advertisement, and
- said downstream node and said sending node are nodes in said network;
- receive at least one link state advertisement from a node other than said sending node;**
- send **said** at least one link state advertisement from said downstream node to said sending node; and
- receive an acknowledgement of said at least one link state advertisement at said downstream node.
125. (Canceled)
126. (Previously presented) The computer system of claim 124, wherein said computer code is further configured to cause said processor to:
- build a first list from a link state database maintained at said downstream node, wherein
- said first list comprises any link state advertisements received from a node other than said sending node, and
- said at least one link state advertisement is included in said first list.

127. (Previously presented) The computer system of claim 126, wherein said computer code is further configured to cause said processor to:

build a second list from said link state database, wherein

said second list comprises any link state advertisements received from said sending node.

128. (Previously presented) The computer system of claim 127, wherein said computer code is further configured to cause said processor to:

send a get link state advertisement packet to each node corresponding to one of said link state advertisements in said second list.

129. (Previously presented) The computer system of claim 127, wherein said computer code is further configured to cause said processor to:

indicate link state advertisements in said second list are to be deleted.

130. (Previously presented) The computer system of claim 129, wherein said computer code is further configured to cause said processor to:

delete each one of said link state advertisements in said second list, if an updated link state advertisement is not received within a period of time.

131. **(Currently amended)** The computer system of claim 124, wherein said computer code is further configured to cause said processor to:

identify, **based at least in part on said at least one node identifier,** said at least one link state advertisement in a link state database maintained at said downstream node **using said at least one node identifier.**

132. (Previously presented) The computer system of claim 131, wherein said computer code is further configured to cause said processor to:

build a first list from said link state database, wherein

said first list comprises any link state advertisements received from a node other than said sending node, and

said at least one link state advertisement is included in said first list.

133. (Previously presented) The computer system of claim 132, wherein said computer code is further configured to cause said processor to:

build a second list from said link state database, wherein

said second list comprises any link state advertisements received from said sending node.

134. (Previously presented) The computer system of claim 133, wherein said computer code is further configured to cause said processor to:

send a get link state advertisement packet to each node corresponding to one of said link state advertisements in said second list.

135. (Previously presented) The computer system of claim 133, wherein said computer code is further configured to cause said processor to:

indicate link state advertisements in said second list are to be deleted.

136. (Previously presented) The computer system of claim 135, wherein said computer code is further configured to cause said processor to:

deleting each one of said link state advertisements in said second list, if an updated link state advertisement is not received within a period of time.

137. (**Currently amended**) A computer program product encoded in computer readable media, said computer program product comprising:

a first set of instructions, executable on a computer system, ~~configured~~ to receive a get link state advertisement packet at a downstream node, wherein
 said get link state advertisement packet is sent by a sending node,
 said get link state advertisement packet comprises at least one node identifier,
 said at least one node identifier identifies a node in a network for which said sending node seeks a link state advertisement, and
 said downstream node and said sending node are nodes in said network;

a second set of instructions, executable on said computer system to receive at least one link state advertisement from a node other than said sending node;

a ~~[[second]]~~ **third** set of instructions, executable on said computer system, ~~configured~~ to send **said** at least one link state advertisement from said downstream node to said sending node; and
 a ~~[[third]]~~ **fourth** set of instructions, executable on said computer system, ~~configured~~ to receive an acknowledgement of said at least one link state advertisement at said downstream node.

138. (Canceled)

139. (**Currently amended**) The computer program product of claim 137, further comprising:

a ~~[[third]]~~ **fifth** set of instructions, executable on said computer system, ~~configured~~ to build a first list from a link state database maintained at said downstream node, wherein
 said first list comprises any link state advertisements received from a node other than said sending node, and
 said at least one link state advertisement is included in said first list.

140. (Currently amended) The computer program product of claim 139, further comprising:
a ~~[[fourth]]~~ sixth set of instructions, executable on said computer system, ~~configured~~ to
build a second list from said link state database, wherein
said second list comprises any link state advertisements received from said
sending node.
141. (Currently amended) The computer program product of claim 140, further comprising:
a ~~[[fifth]]~~ seventh set of instructions, executable on said computer system, ~~configured~~ to
send a get link state advertisement packet to each node corresponding to one of
said link state advertisements in said second list.
142. (Currently amended) The computer program product of claim 140, further comprising:
a ~~[[fifth]]~~ seventh set of instructions, executable on said computer system, ~~configured~~ to
indicate link state advertisements in said second list are to be deleted.
143. (Currently amended) The computer program product of claim 142, further comprising:
~~an~~ ~~[[sixth]]~~ eighth set of instructions, executable on said computer system, ~~configured~~ to
delete each one of said link state advertisements in said second list, if an updated
link state advertisement is not received within a period of time.
144. (Currently amended) The computer program product of claim 137, further comprising:
a ~~[[third]]~~ fifth set of instructions, executable on said computer system, ~~configured~~ to
identify said at least one link state advertisement in a link state database
maintained at said downstream node, wherein said identifying is based at least
in part on ~~[[using]]~~ said at least one node identifier.

145. **(Currently amended)** The computer program product of claim 144, further comprising:
a ~~[[fourth]]~~ **sixth** set of instructions, executable on said computer system, ~~configured~~ to
build a first list from said link state database, wherein
said first list comprises any link state advertisements received from a node other
than said sending node, and
said at least one link state advertisement is included in said first list.
146. **(Currently amended)** The computer program product of claim 145, further comprising:
a ~~[[fifth]]~~ **seventh** set of instructions, executable on said computer system, ~~configured~~ to
build a second list from said link state database, wherein
said second list comprises any link state advertisements received from said
sending node.
147. **(Currently amended)** The computer program product of claim 146, further comprising:
~~an~~ ~~[[sixth]]~~ **eighth** set of instructions, executable on said computer system, ~~configured~~ to
send a get link state advertisement packet to each node corresponding to one of
said link state advertisements in said second list.
148. **(Currently amended)** The computer program product of claim 146, further comprising:
~~an~~ ~~[[sixth]]~~ **eighth** set of instructions, executable on said computer system, ~~configured~~ to
indicate link state advertisements in said second list are to be deleted.
149. **(Currently amended)** The computer program product of claim 148, further comprising:
a ~~[[seventh]]~~ **ninth** set of instructions, executable on said computer system, ~~configured~~
to deleting each one of said link state advertisements in said second list, if an
updated link state advertisement is not received within a period of time.

150. **(Currently amended)** An apparatus comprising:

means for receiving a get link state advertisement packet at a downstream node, wherein

said get link state advertisement packet is sent by a sending node,

said get link state advertisement packet comprises at least one node identifier,

said at least one node identifier identifies a node in a network for which said

sending node seeks a link state advertisement, and

said downstream node and said sending node are nodes in said network;

means for receiving at least one link state advertisement from a node other than said sending node;

means for sending **said** at least one link state advertisement from said downstream node to said sending node; and

means for receiving an acknowledgement of said at least one link state advertisement at said downstream node.

151. **(Canceled)**

152. **(Previously presented)** The apparatus of claim 150, further comprising:

means for building a first list from a link state database maintained at said downstream node, wherein

said first list comprises any link state advertisements received from a node other than said sending node, and

said at least one link state advertisement is included in said first list.

153. **(Previously presented)** The apparatus of claim 152, further comprising:

means for building a second list from said link state database, wherein

said second list comprises any link state advertisements received from said sending node.

154. (Previously presented) The apparatus of claim 153, further comprising:
means for sending a get link state advertisement packet to each node corresponding to
one of said link state advertisements in said second list.
155. (Previously presented) The apparatus of claim 153, further comprising:
means for indicating link state advertisements in said second list are to be deleted.
156. (Previously presented) The apparatus of claim 155, further comprising:
means for deleting each one of said link state advertisements in said second list, if an
updated link state advertisement is not received within a period of time.
157. **(Currently amended)** The apparatus of claim 150, further comprising:
means for identifying said at least one link state advertisement in a link state database
maintained at said downstream node, **wherein said identifying is based at least
in part on [[using]]** said at least one node identifier.
158. (Previously presented) The apparatus of claim 157, further comprising:
means for building a first list from said link state database, wherein
said first list comprises any link state advertisements received from a node other
than said sending node, and
said at least one link state advertisement is included in said first list.
159. (Previously presented) The apparatus of claim 158, further comprising:
means for building a second list from said link state database, wherein
said second list comprises any link state advertisements received from said
sending node.

160. (Previously presented) The apparatus of claim 159, further comprising:
means for sending a get link state advertisement packet to each node corresponding to
one of said link state advertisements in said second list.
161. (Previously presented) The apparatus of claim 159, further comprising:
means for indicating link state advertisements in said second list are to be deleted.
162. (Previously presented) The apparatus of claim 161, further comprising:
means for deleting each one of said link state advertisements in said second list, if an
updated link state advertisement is not received within a period of time.
163. (**Currently amended**) A method comprising:
receiving a hello packet at a downstream node, wherein said hello packet comprises a
link state advertisement;
processing said link state advertisement, wherein processing said link state advertisement
include comprises
sending said link state advertisement from said downstream node;
adding said link state advertisement to a link state database maintained at said
downstream node; and
sending an acknowledgement from said downstream node, wherein said
acknowledgement acknowledges all link state advertisements in said hello packet.
164. (Canceled)
165. (Previously presented) The method of claim 163, wherein said processing comprises:
determining if said link state advertisement corresponds to an entry in a link state
database maintained at said downstream node.

166. (Previously presented) The method of claim 165, wherein said processing further comprises:

if said link state advertisement does not correspond to an entry in a link state database maintained at said downstream node,
adding said link state advertisement to said link state database.

167. (Previously presented) The method of claim 166, wherein said processing further comprises:

if said link state advertisement corresponds to an entry in a link state database maintained at said downstream node,
determining if a node originating said link state advertisement is a node originating a link state advertisement corresponding to said entry in said link state database.

168. (Previously presented) The method of claim 167, wherein said processing further comprises:

if said node originating said link state advertisement is not said node originating said link state advertisement corresponding to said entry in said link state database,
adding said link state advertisement to said link state database.

169. (Previously presented) The method of claim 167, wherein said processing further comprises:

if said node originating said link state advertisement is said node originating said link state advertisement corresponding to said entry in said link state database,
determining if said link state advertisement is more recent than said link state advertisement corresponding to said entry in said link state database.

170. (Previously presented) The method of claim 169, wherein said processing further comprises:

if said link state advertisement is not more recent than said link state advertisement corresponding to said entry in said link state database,
discarding said link state advertisement.

171. (Previously presented) The method of claim 169, wherein said processing further comprises:

if said link state advertisement is more recent than said link state advertisement corresponding to said entry in said link state database,
adding said link state advertisement to said link state database.

172. (Previously presented) The method of claim 169, wherein said determining if said link state advertisement is more recent than said link state advertisement corresponding to said entry in said link state database comprises:

determining if a link state identifier of said link state advertisement is the same as a link state identifier of said link state advertisement corresponding to said entry in said link state database.

173. (Previously presented) The method of claim 172, wherein said determining if said link state advertisement is more recent than said link state advertisement corresponding to said entry in said link state database further comprises:

if said link state identifier of said link state advertisement is not the same as said link state identifier of said link state advertisement corresponding to said entry in said link state database,
indicating a one of said link state advertisement and said link state advertisement corresponding to said entry in said link state database having a higher link state identifier is more recent.

174. (Previously presented) The method of claim 172, wherein said determining if said link state advertisement is more recent than said link state advertisement corresponding to said entry in said link state database further comprises:

if said link state identifier of said link state advertisement is the same as said link state identifier of said link state advertisement corresponding to said entry in said link state database,

determining if a hop count of said link state advertisement is the same as a hop count of said link state advertisement corresponding to said entry in said link state database.

175. (Previously presented) The method of claim 174, wherein said determining if said link state advertisement is more recent than said link state advertisement corresponding to said entry in said link state database further comprises:

if said hop count of said link state advertisement is the same as said hop count of said link state advertisement corresponding to said entry in said link state database,

indicating that said link state advertisement and said link state advertisement corresponding to said entry in said link state database are the same.

176. (Previously presented) The method of claim 174, wherein said determining if said link state advertisement is more recent than said link state advertisement corresponding to said entry in said link state database further comprises:

if said hop count of said link state advertisement is not the same as said hop count of said link state advertisement corresponding to said entry in said link state database,

indicating that said one of said link state advertisement and said link state advertisement corresponding to said entry in said link state database having a lower hop count is more recent.

177. **(Currently amended)** A computer system comprising:
- a processor;
 - computer readable medium coupled to said processor; and
 - computer code, encoded in said computer readable medium, configured to cause said processor to:
 - receive a hello packet at a downstream node, wherein said hello packet comprises a link state advertisement;
 - process said link state advertisement;
 - send said link state advertisement from said downstream node;
 - add said link state advertisement to a link state database maintained at said downstream node;** and
 - send an acknowledgement from said downstream node, wherein said acknowledgement acknowledges all link state advertisements in said hello packet.
178. (Canceled)
179. (Previously presented) The computer system of claim 177, wherein said computer code configured to cause said processor to process said link state advertisement is further configured to cause said processor to:
- determine if said link state advertisement corresponds to an entry in a link state database maintained at said downstream node.

180. (Previously presented) The computer system of claim 179, wherein said computer code configured to cause said processor to process said link state advertisement is further configured to cause said processor to:

if said link state advertisement does not correspond to an entry in a link state database maintained at said downstream node,
add said link state advertisement to said link state database.

181. (Previously presented) The computer system of claim 180, wherein said computer code configured to cause said processor to process said link state advertisement is further configured to cause said processor to:

if said link state advertisement corresponds to an entry in a link state database maintained at said downstream node,
determine if a node originating said link state advertisement is a node originating a link state advertisement corresponding to said entry in said link state database.

182. (Previously presented) The computer system of claim 181, wherein said computer code configured to cause said processor to process said link state advertisement is further configured to cause said processor to:

if said node originating said link state advertisement is not said node originating said link state advertisement corresponding to said entry in said link state database,
add said link state advertisement to said link state database.

183. (Previously presented) The computer system of claim 181, wherein said computer code configured to cause said processor to process said link state advertisement is further configured to cause said processor to:

if said node originating said link state advertisement is said node originating said link state advertisement corresponding to said entry in said link state database,

determine if said link state advertisement is more recent than said link state advertisement corresponding to said entry in said link state database.

184. (Previously presented) The computer system of claim 183, wherein said computer code configured to cause said processor to process said link state advertisement is further configured to cause said processor to:

if said link state advertisement is not more recent than said link state advertisement corresponding to said entry in said link state database,
discard said link state advertisement.

185. (Previously presented) The computer system of claim 183, wherein said computer code configured to cause said processor to process said link state advertisement is further configured to cause said processor to:

if said link state advertisement is more recent than said link state advertisement corresponding to said entry in said link state database,
add said link state advertisement to said link state database.

186. (Previously presented) The computer system of claim 183, wherein said computer code configured to cause said processor to process said link state advertisement is further configured to cause said processor to:

determine if a link state identifier of said link state advertisement is the same as a link state identifier of said link state advertisement corresponding to said entry in said link state database.

187. (Previously presented) The computer system of claim 186, wherein said computer code configured to cause said processor to determine if said link state advertisement is more recent than said link state advertisement corresponding to said entry in said link state database is further configured to cause said processor to:

if said link state identifier of said link state advertisement is not the same as said link state identifier of said link state advertisement corresponding to said entry in said link state database,

indicate a one of said link state advertisement and said link state advertisement corresponding to said entry in said link state database having a higher link state identifier is more recent.

188. (Previously presented) The computer system of claim 186, wherein said computer code configured to cause said processor to determine if said link state advertisement is more recent than said link state advertisement corresponding to said entry in said link state database is further configured to cause said processor to:

if said link state identifier of said link state advertisement is the same as said link state identifier of said link state advertisement corresponding to said entry in said link state database,

determine if a hop count of said link state advertisement is the same as a hop count of said link state advertisement corresponding to said entry in said link state database.

189. (Previously presented) The computer system of claim 188, wherein said computer code configured to cause said processor to determine if said link state advertisement is more recent than said link state advertisement corresponding to said entry in said link state database is further configured to cause said processor to:

if said hop count of said link state advertisement is the same as said hop count of said link state advertisement corresponding to said entry in said link state database,

indicate that said link state advertisement and said link state advertisement corresponding to said entry in said link state database are the same.

190. (Previously presented) The computer system of claim 188, wherein said computer code configured to cause said processor to determine if said link state advertisement is more recent than said link state advertisement corresponding to said entry in said link state database is further configured to cause said processor to:

if said hop count of said link state advertisement is not the same as said hop count of said link state advertisement corresponding to said entry in said link state database, indicating that said one of said link state advertisement and said link state advertisement corresponding to said entry in said link state database having a lower hop count is more recent.

191. (**Currently amended**) A computer program product encoded in computer readable media, said computer program product comprising:

a first set of instructions, executable on a computer system, ~~configured~~ to receive a hello packet at a downstream node, wherein said hello packet comprises a link state advertisement;

a second set of instructions, executable on said computer system, ~~configured~~ to process said link state advertisement and comprising instructions for sending said link state advertisement from said downstream node;

a third set of instructions, executable on said computer system to add said link state advertisement to a link state database maintained at said downstream node;
and

a ~~[[third]]~~ **fourth** set of instructions, executable on said computer system, ~~configured~~ to send an acknowledgement from said downstream node, wherein said acknowledgement acknowledges all link state advertisements in said hello packet.

192. (Canceled)

193. **(Currently amended)** The computer program product of claim 191, wherein said second set of instructions comprises:

a first sub-set of instructions, executable on said computer system, ~~configured~~ to determine if said link state advertisement corresponds to an entry in a link state database maintained at said downstream node.

194. **(Currently amended)** The computer program product of claim 193, wherein said second set of instructions further comprises:

a second sub-set of instructions, executable on said computer system, ~~configured~~ to, if said link state advertisement does not correspond to an entry in a link state database maintained at said downstream node,
add said link state advertisement to said link state database.

195. **(Currently amended)** The computer program product of claim 194, wherein said second set of instructions further comprises:

a third sub-set of instructions, executable on said computer system, ~~configured~~ to, if said link state advertisement corresponds to an entry in a link state database maintained at said downstream node,
determine if a node originating said link state advertisement is a node originating a link state advertisement corresponding to said entry in said link state database.

196. **(Currently amended)** The computer program product of claim 195, wherein said second set of instructions further comprises:

a fourth sub-set of instructions, executable on said computer system, ~~configured~~ to, if said node originating said link state advertisement is not said node originating said link state advertisement corresponding to said entry in said link state database,
add said link state advertisement to said link state database.

197. **(Currently amended)** The computer program product of claim 195, wherein said second set of instructions further comprises:

a fourth sub-set of instructions, executable on said computer system, ~~configured~~ to, if said node originating said link state advertisement is said node originating said link state advertisement corresponding to said entry in said link state database, determine if said link state advertisement is more recent than said link state advertisement corresponding to said entry in said link state database.

198. **(Currently amended)** The computer program product of claim 197, wherein said second set of instructions further comprises:

a fifth sub-set of instructions, executable on said computer system, ~~configured~~ to, if said link state advertisement is not more recent than said link state advertisement corresponding to said entry in said link state database, discard said link state advertisement.

199. **(Currently amended)** The computer program product of claim 197, wherein said second set of instructions further comprises:

a sixth sub-set of instructions, executable on said computer system, ~~configured~~ to, if said link state advertisement is more recent than said link state advertisement corresponding to said entry in said link state database, add said link state advertisement to said link state database.

200. **(Currently amended)** The computer program product of claim 197, wherein said second set of instructions further comprises:

a sixth sub-set of instructions, executable on said computer system, ~~configured~~ to determine if a link state identifier of said link state advertisement is the same as a link state identifier of said link state advertisement corresponding to said entry in said link state database.

201. **(Currently amended)** The computer program product of claim 200, wherein said fourth sub-set of instructions further comprises:

a first sub-sub-set of instructions, executable on said computer system, ~~configured~~ to, if said link state identifier of said link state advertisement is not the same as said link state identifier of said link state advertisement corresponding to said entry in said link state database,

indicate a one of said link state advertisement and said link state advertisement corresponding to said entry in said link state database having a higher link state identifier is more recent.

202. **(Currently amended)** The computer program product of claim 200, wherein said fourth sub-set of instructions further comprises:

a first sub-sub-set of instructions, executable on said computer system, ~~configured~~ to, if said link state identifier of said link state advertisement is the same as said link state identifier of said link state advertisement corresponding to said entry in said link state database,

determine if a hop count of said link state advertisement is the same as a hop count of said link state advertisement corresponding to said entry in said link state database.

203. **(Currently amended)** The computer program product of claim 202, wherein said fourth sub-set of instructions further comprises:

a second sub-sub-set of instructions, executable on said computer system, ~~configured~~ to, if said hop count of said link state advertisement is the same as said hop count of said link state advertisement corresponding to said entry in said link state database, indicate that said link state advertisement and said link state advertisement corresponding to said entry in said link state database are the same.

204. **(Currently amended)** The computer program product of claim 202, wherein said fourth sub-set of instructions further comprises:

a second sub-sub-set of instructions, executable on said computer system, ~~configured~~ to,
if said hop count of said link state advertisement is not the same as said hop count
of said link state advertisement corresponding to said entry in said link state
database,

indicating that said one of said link state advertisement and said link state
advertisement corresponding to said entry in said link state database
having a lower hop count is more recent.

205. **(Currently amended)** An apparatus comprising:

means for receiving a hello packet at a downstream node, wherein said hello packet
comprises a link state advertisement;

means for processing said link state advertisement, wherein said means for processing
said link state advertisement **include comprises**

means for sending said link state advertisement from said downstream node;

**means for adding said link state advertisement to a link state database maintained
at said downstream node;** and

means for sending an acknowledgement from said downstream node, wherein said
acknowledgement acknowledges all link state advertisements in said hello packet.

206. **(Canceled)**

207. **(Previously presented)** The apparatus of claim 205, wherein said means for processing
comprises:

means for determining if said link state advertisement corresponds to an entry in a link
state database maintained at said downstream node.

208. (Previously presented) The apparatus of claim 207, wherein said means for processing further comprises:

means for adding said link state advertisement to a link state database, if said link state advertisement does not correspond to an entry in a link state database maintained at said downstream node.

209. (Previously presented) The apparatus of claim 208, wherein said means for processing further comprises:

means for determining if a node originating said link state advertisement is a node originating a link state advertisement corresponding to an entry in a link state database, if said link state advertisement corresponds to said entry in said link state database maintained at said downstream node.

210. (Previously presented) The apparatus of claim 209, wherein said means for processing further comprises:

means for adding said link state advertisement to said link state database, if said node originating said link state advertisement is not said node originating said link state advertisement corresponding to said entry in said link state database.

211. (Previously presented) The apparatus of claim 209, wherein said means for processing further comprises:

means for determining if said link state advertisement is more recent than said link state advertisement corresponding to said entry in said link state database, if said node originating said link state advertisement is said node originating said link state advertisement corresponding to said entry in said link state database.

212. (Previously presented) The apparatus of claim 211, wherein said means for processing further comprises:

means for discarding said link state advertisement, if said link state advertisement is not more recent than said link state advertisement corresponding to said entry in said link state database.

213. (Previously presented) The apparatus of claim 211, wherein said means for processing further comprises:

means for adding said link state advertisement to said link state database, if said link state advertisement is more recent than said link state advertisement corresponding to said entry in said link state database.

214. (Previously presented) The apparatus of claim 211, wherein said means for determining if said link state advertisement is more recent than said link state advertisement corresponding to said entry in said link state database comprises:

means for determining if a link state identifier of said link state advertisement is the same as a link state identifier of said link state advertisement corresponding to said entry in said link state database.

215. (Previously presented) The apparatus of claim 214, wherein said means for determining if said link state advertisement is more recent than said link state advertisement corresponding to said entry in said link state database further comprises:

means for indicating a one of said link state advertisement and said link state advertisement corresponding to said entry in said link state database having a higher link state identifier is more recent, if said link state identifier of said link state advertisement is not the same as said link state identifier of said link state advertisement corresponding to said entry in said link state database.

216. (Previously presented) The apparatus of claim 214, wherein said means for determining if said link state advertisement is more recent than said link state advertisement corresponding to said entry in said link state database further comprises:

means for determining if a hop count of said link state advertisement is the same as a hop count of said link state advertisement corresponding to said entry in said link state database, if said link state identifier of said link state advertisement is the same as said link state identifier of said link state advertisement corresponding to said entry in said link state database.

217. (Previously presented) The apparatus of claim 216, wherein said means for determining if said link state advertisement is more recent than said link state advertisement corresponding to said entry in said link state database further comprises:

means for indicating that said link state advertisement and said link state advertisement corresponding to said entry in said link state database are the same, if said hop count of said link state advertisement is the same as said hop count of said link state advertisement corresponding to said entry in said link state database.

218. (Previously presented) The apparatus of claim 216, wherein said means for determining if said link state advertisement is more recent than said link state advertisement corresponding to said entry in said link state database further comprises:

means for indicating that said one of said link state advertisement and said link state advertisement corresponding to said entry in said link state database having a lower hop count is more recent, if said hop count of said link state advertisement is not the same as said hop count of said link state advertisement corresponding to said entry in said link state database.

219. (Previously presented) The method of claim 111, further comprising:

building a first list from a link state database maintained at said downstream node.

220. **(Canceled)**

221. **(Currently amended)** The method of claim 163 ~~claim 222~~, further comprising:
- determining if said link state advertisement corresponds to an entry in said link state database; and
- determining if said link state advertisement is more recent than a link state advertisement corresponding to said entry in said link state database, wherein
- said adding said link state advertisement to said link state database is performed only if said link state advertisement is more recent than said link state advertisement corresponding to said entry in said link state database.
222. **(Canceled)**
223. (Previously presented) The method of claim 111, wherein:
- said at least one link state advertisement is a link state advertisement for a node other than said downstream node; and
- said node other than said downstream node is said node for which said sending node seeks said link state advertisement.
224. (Previously presented) The method of claim 111, wherein said node for which said sending node seeks said link state advertisement is a failed node.
225. **(Currently amended)** The method of claim 38, further comprising:
- receiving a subsequent protocol packet;
- determining that said subsequent protocol packet ~~is a same instance packet with regard to~~ has a common protocol packet path history as said protocol packet, wherein
- said determining is based at least in part on said stored information regarding said protocol packet; and
- rejecting said subsequent protocol packet in response to said determining.

226. **(Currently amended)** The method of **claim 225** ~~claim 38~~, wherein said determining comprises ascertaining that:

said subsequent protocol packet identifies a first virtual path,
said subsequent protocol packet was received from a first tandem node,
said protocol packet identified said first virtual path, and
said protocol packet was received from said first tandem node.

227. **(Currently amended)** The method of **claim 225** ~~claim 38~~, wherein said determining comprises ascertaining that:

said subsequent protocol packet was received over a first link,
said subsequent protocol packet was sent from a first origin node,
said protocol packet was received over said first link, and
said protocol packet was sent from said first origin node.